Issue	Classificati	on

Application No.	Applicant(s)	
10/635,978	TARARA ET AL.	
Examiner	Art Unit	
Octavia Davis	2855	

ISSUE CLASSIFICATION												
ORIGIN	ORIGINAL CROSS REFERENCE(S)											
CLASS		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SUBCL	ASS (ON	E SUBCLAS	SPER	BLOCK)			***************************************		
73 8	726			**************************************							7	
INTERNATIONAL CL												
G 0 1 N 5	3 108											
	1											
	1											
	7											
	7											
	/											
O(i)	ا سال ه	,	**************************************									
befaual	auis 11/8/0	74	Total Claims Allowed:									
/ (Assistant E	xaminer) (Date)	<i>x</i>	7///			5 (1170 leg)				20		
」	- / مرار ر	· / I				1175 T Km	2 जन इंद		O.G		0	, ,
$I \subset I \setminus Y \subset Y$	(()/(<i>U)_</i>	9 1	/Dri			Date (Date	. T. T. :		Print Cla	ım(S)	Prin	L F 19.
(Legal Instrume	nts Examiner) / (Da	te)	:::::\T ₁ \T ₁ \	italy &	aminer)		3					
		······································			· · · · · · · · · · · · · · · · · · ·							
Claims renu	mbered in the sa	me orde	r as presen	ted by	/ applican	it 🖂 (CPA	[T.D.		☐ R.	1.47
<u></u>	_		<u></u>		<u>~</u>		<u></u>		-	5		<u>a</u>
Final	Final	Final	Original	Final	Original	Final	Original		Final	50	Final	Original
	Original Distriction	i i i	Örj	i i i	Ö	፲	Original Property		<u>i</u>	5	፲	Ö
							121	-	15	1		181
2 2	31		61 62		91	-	122		15			182
3 3	33		63		93	-	123		15			183
4 4	34		64		94	-	124	-	15			184
5 5	35		65		95		125		15			185
6	36		66		96		126		15	6		186
70	37		67		97		127		15			187
8 8	38		68		98		128	_	15			188
9 9	39		69		99	ļ	129	<u> </u>	15			189
10 10	40		70		100	<u></u>	130	-	16		ļ	190
11 (1)	41	 -	71		101	-	131		16		<u> </u>	191 192
12 12	42		72 73		102		132			33		193
15 13	44		74		103		134		16			194
14 (15)	45		75		105		135		16			195
15 16	46		76		106		136			66		196
16 17	47		77		107_		137		16			197
17 18	48		78		108		138		16	88		198
18 (19)	49		79		109		139			39		199_
19 20	50		80		110		140			70		200
20 -21	51		81		111		141	-	17	 -		201
22	52		82		112		142	_		72		202
23	53		83		113		143	-		73		203
24	55		85		115		144	-		75		205
26	56	-	86		116		146	-		76		206
27	57		87		117		147			77		207
28	58		88		118		148			78		208
29	59		89		119		149			79		209
30	60		90		120		150		18	30		210